ABSTRACT: The present invention is a durable, lightweight backpack that allows its user to comfortably carry a bicycle over ling distances and varied terrain. The back is constructed of a lightweight frame and is fully adjustable to fit any size of user. The backpack includes a detachable backpack, lumbar fanny pack for added convenience, and a hydration system on a compact frame. Once the wheels and pedals of a bicycle are removed the bicycle frame is mounted on the pack, the wheels are attached to the frame of the bike and the pedal is stored away. The backpack also contains additional space for personal items such as shoes, clothing, food, and water.